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9 Results

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Set Items Description S1 20 BICYCLE? ?(30N) (PEDAL()COVER? ?) ? show file File 20:Dialog Global Reporter 1997-2005/Apr 28 (c) 2005 The Dialog Corp. File 324:German Patents Fulltext 1967-200516 (c) 2005 Univentio File 340:CLAIMS(R)/US Patent 1950-05/Apr 26 (c) 2005 IFI/CLAIMS(R) File 345:Inpadoc/Fam.& Legal Stat 1968-2004/UD=200516 (c) 2005 EPO File 351:Derwent WPI 1963-2005/UD, UM &UP=200526 (c) 2005 Thomson Derwent File 654:US Pat.Full. 1976-2005/Apr 26 (c) Format only 2005 The Dialog Corp. File 758:Asia/Pac Directory 2002/Oct (c) 2002 The Dialog Corporation File 995:NewsRoom 2000 (c) 2005 The Dialog Corporation

1/5,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter

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11757643 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Astra's buzzword is accessorise

WESTERN MORNING NEWS, Westcountry Publications - Evening Herald (City Final) ed, p6

June 30, 2000

JOURNAL CODE: FWMN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 192

OWNERS of Vauxhall's newly launched Astra Coupe can add to the individuality of their car with an exclusive range of accessories designed by Irmscher International (i-Line).

The bolt-ons have been developed with a view to complementing the vehicle's styling and include goodies such as spoilers, skirt extensions and 16-inch alloy wheels.

Copyright 2000 Western Morning News. Source: World Reporter (Trade Mark) - FT McCarthy

DESCRIPTORS: New Products & Services; Marketing; Company News SIC CODES/DESCRIPTIONS: 3711 (Motor Vehicles & Car Bodies)
NAICS CODES/DESCRIPTIONS: 336111 (Automobile Mfg)
(USE FORMAT 7 OR 9 FOR FULLTEXT)

... For the less ostentatious owner, a carbon-effect or grey gear knob together with alloy pedal covers is also available.

Not all the extras are for purely aesthetic reasons, though. A base carrier allows owners to fit a **bicycle**, boat or ski carrier to the car and for the caravanner with half an eye...

1/5,K/2 (Item 1 from file: 324)
DIALOG(R)File 324:German Patents Fulltext
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0004118919 **Image available**

Structure of bicycle pedal with a shoe plate, which is adapted, in order to be rigidly connected with a shoe

Fahrradpedalaufbau mit einer Schuhplatte, die angepasst ist, um starr mit einem Schuh verbunden zu sein

Patent Applicant/Assignee:

Chen Chung-I, Ta-Chia Chen, Taichung, TW

Inventor(s):

Chen Chung-I, Ta-Chia Chen, Taichung, TW

Patent and Priority Information (Country, Number, Date):

Patent: DE 10317874 B4 20050331

Application: DE 10317874 20030417

Priority Application: DE 10317874 20030417; US 2003414381 20030415 (DE

10317874; US 41438103)

Main International Patent Class: B62M-003/08

Publication Language: German

Fulltext Availability:

Description (English machine translation)

Claims (English machine translation)

Description (German)

Claims (German)

Fulltext Word Count (English): 3640 Fulltext Word Count (German): 2972

Abstract (English machine translation)

Structure of bicycle pedal exhibiting: a pedal axle (2); a uniform pedal body (3), which includes: an oh pipe (31), which swivelling on the pedal axle (2) is slid over and an internal end (311) and an exterior end (312) exhibits, two front support sections (32), two aligned internal swivel arms (33), which of the internal end (311) the oh pipe (31) and from each other away extend, two aligned outside swivel arms (34), which extend from the outside end (312) of the oh pipe (31) and from each other away, whereby the internal swivel arms (33) at a side of the front support

opposite side of the front support sections (32) are located, whereby the outside swivel arms (34) with the internal swivel arms (33) are aligned in each case to define the two support transmitting rooms (37) at the two facing sides of the oh pipe (31) whereby everyone of the support transmitting rooms (37) between one the respective internal swivel armsB

sections (32) are located, whereby the outside swivel arms (34) at the

Abstract (German)

Fahrradpedalaufbau aufweisend: eine Pedalachse (2); einen einheitlichen Pedalkorper (3), der einschliesst: ein Achsrohr (31), das drehbar auf die Pedalachse (2) ubergeschoben ist und ein inneres Ende (311) und ein ausseres Ende (312) aufweist, zwei vordere Ruckhalteabschnitte (32), zwei ausgerichtete innere Schwenkarme (33), die sich vom inneren Ende (311) des Achsrohres (31) und voneinander weg erstrecken, zwei ausgerichtete aussere Schwenkarme (34), die sich vom ausseren Ende (312) des Achsrohres (31) und voneinander weg erstrecken, wobei die inneren Schwenkarme (33) an einer Seite der vorderen Ruckhalteabschnitte (32) lokalisiert sind, wobei die ausseren Schwenkarme (34) an der gegenuberliegenden Seite der vorderen Ruckhalteabschnitte (32) lokalisiert sind, wobei die ausseren Schwenkarme (34) jeweils mit den inneren Schwenkarmen (33) ausgerichtet sind, um so zwei Ruckhalteaufnahmeraume (37) an den zwei gegenuberliegenden Seiten des Achsrohres (31) zu definieren, wobei jeder der Ruckhalteaufnahmeraume (37) zwischen einem jeweiligen der inneren Schwenkarme...

Fulltext Availability:
Description (English machine translation)

Description (English machine translation)

... pedal from the lug to, in interference to be brought can. The high-speed release **pedal covers** a pedal body and a pair support units.

From US 5,692,415 A a fahrradpedal is well-known, which exhibits two surfaces for coupling to a **bicycle** shoe. The **pedal covers** a pedal basis, two firm guide plates, which are attached at thepedal basis firmly and...

1/5,K/3 (Item 2 from file: 324)
DIALOG(R)File 324:German Patents Fulltext
(c) 2005 Univentio. All rts. reserv.

Application: DE 20113804 20010821 Priority Application: DE 20113804 U 20010821 (DE 20113804) Main International Patent Class: B62J-006/00 Main European Patent Class: B62J-006/04 Publication Language: German Fulltext Availability: Description (English machine translation) Claims (English machine translation) Description (German) Claims (German) Fulltext Word Count (English): 1981 Fulltext Word Count (German): 1714 Fulltext Word Count (Both) Abstract (English machine translation) Shining pedal for a bicycle, whereby the shining pedal covers the following: with a front end (11), a Hinterende (12) and two each other opposite side parts (13) trained body (10), a framework (15), trained in it, an axle hole (151), defined in longitudinal direction by the framework (15), a chamber (111), defined at the front end of (11), at the Hinterende (12) defined and on the axle hole (151) an aligned first hole (121) and one to the front end of (11) installed and a second hole (161), aligned to the axle hole (151), exhibiting final cover (16) exhibits; one in the axle hole (151) swivelling taken up axle (20), which a head rising up out of the second hole (161), several permanent magnets (21), intended around their extent, whose n and s-poles alternating is arranged, and one in the chamber (111) fastened coil admission (22) with a coil (223)

exhibits, whereby the permanent magnets (21) are taken up in the coil admission (22) and radially beabstandet of it; and it fastened two in each case at the side parts (13) of the body (10) luminescent plates (30) which several first leuchtelemente (33) are connected to exhibit in each case and by a wire (34) with the coil (223), whereby with manipulation of the pedal by a user the coil (223) is turned concerning the axle (20) and continual crosses magnetic fields of the being certain permanent magnets (21), in order to produce river, which lets the leuchtelemente (33) light

Abstract (German)

Leuchtpedal fur ein Fahrrad, wobei das Leuchtpedal folgendes umfasst: einen mit einem Vorderende (11), einem Hinterende (12) und zwei einander gegenuberliegenden Seitenteilen (13) ausgebildeten Korper (10), der einen darin ausgebildeten Rahmen (15), ein in Langsrichtung durch den Rahmen (15) definiertes Achsenloch (151), eine am Vorderende (11) definierte Kammer (111), ein am Hinterende (12) definiertes und auf das Achsenloch (151) ausgerichtetes erstes Loch (121) und eine an das Vorderende (11) montierte und ein auf das Achsenloch (151) ausgerichtetes zweites Loch (161) aufweisende Endabdeckung (16) aufweist; eine im Achsenloch (151) drehbar aufgenommene Achse (20), welche einen aus dem zweiten Loch (161) ragenden Kopf, mehrere um ihren Umfang herum vorgesehene Dauermagneten (21), deren N- und S-Pole abwechselnd angeordnet sind, und eine in der Kammer (111) befestigte Spulenaufnahme (22) mit einer Spule (223) aufweist, wobei die Dauermagneten (21) in der Spulenaufnahme (22) und radial beabstandet davon aufgenommen sind; und zwei jeweils an den Seitenteilen (13) des Korpers (10) befestigte Leuchtplatten (30), die jeweils mehrere erste Leuchtelemente (33) aufweisen und uber einen Draht (34) mit der Spule (223) verbunden sind, wodurch bei Betatigung des Pedals durch einen Benutzer die Spule (223) bezuglich der Achse (20) gedreht wird und fortwahrend Magnetfelder der feststehenden Dauermagneten (21) kreuzt, um Strom zu erzeugen, der die Leuchtelemente (33) aufleuchten lasst.

Fulltext Availability:

```
Description (English machine translation)
Abstract (English machine translation)
  Shining pedal for a bicycle, whereby the shining pedal
                                                               covers the
 Description (English machine translation)
 ... requirements in their full extent.
      4,-* k * * IL t * v 1. Shining pedal for a
   bicycle , whereby the shining pedal covers the following: one
  with a front end (11), a Hinterende (12) and two each other...
 1/5,K/4
             (Item 3 from file: 324)
DIALOG(R) File 324: German Patents Fulltext
 (c) 2005 Univentio. All rts. reserv.
0003547847
             **Image available**
Pedal fur ein Rennfahrrad
Patent Applicant/Assignee:
  LIN WEN HWA, TW
Patent and Priority Information (Country, Number, Date):
                        DE 29907701 U1 19990812
  Patent:
  Application:
                        DE 29907701 19990430
  Priority Application: DE 29907701 U 19990430; US 99292391 19990415 (DE
    29907701; US 29239199)
Main International Patent Class: B62M-003/08
Main European Patent Class: B62M-003/08C
Publication Language: German
Fulltext Availability:
  Description (English machine translation)
  Claims (English machine translation)
  Description (German)
  Claims (German)
Fulltext Word Count (English): 2627
Fulltext Word Count (German): 2200
Fulltext Word Count (Both)
Fulltext Availability:
  Claims (English machine translation)
Claims (English machine translation)
... a racing cycle, which was developed by the company "MARUI" in Japan.
  This structure of bicycle pedal covers a "coupling disk connecting
  unit", a"coupling disk retaining unit" as well as a "swiveling...
 1/5, K/5
             (Item 4 from file: 324)
DIALOG(R) File 324: German Patents Fulltext
(c) 2005 Univentio. All rts. reserv.
0003471959
Fahrradpedalaufbau
Patent Applicant/Assignee:
  CHEN CHUNG I, TW
Patent and Priority Information (Country, Number, Date):
  Patent:
                        DE 29817103 U1 19981210
  Application:
                        DE 29817103 19980923
  Priority Application: DE 29817103 U 19980923 (DE 29817103)
Main International Patent Class: B62M-003/08
International Patent Class: B62M-003/16
```

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Main European Patent Class: B62M-003/08C
Publication Language: German
Fulltext Availability:
  Description (English machine translation)
  Claims (English machine translation)
  Description (German)
  Claims (German)
Fulltext Word Count (English): 2774
Fulltext Word Count (German): 2237
Fulltext Word Count (Both)
                             : 5011
Fulltext Availability:
  Description (English machine translation)
  Claims (English machine translation)
Description (English machine translation)
... pedal with a pedal plate, which is adapted for fastening to the shoe
  of a bicycle driver and both for running bicycles, and is suitable
  for Mountainbikes.
   In accordance with the invention a structure of bicycle
  covers a pedal body with a first connection surface, and pedal plates-an
  interference unit with...
Claims (English machine translation)
... of a cyclist shoe to be fastened, which screw-exhibits holes, whereby
  the structure ofbicycle pedal covers: a pedal body (41) with a
  central rohrfb'rmigen section (42) in a transverse direction, for
  swivelling installing on a bicycle pedal pitman arm is adapted to
  which, and witha first attack surface (411) with vorde...
 1/5,K/6
             (Item 5 from file: 324)
DIALOG(R) File 324: German Patents Fulltext
(c) 2005 Univentio. All rts. reserv.
0002925180
Fahrradpedal.
Fahrradpedal.
Patent Applicant/Assignee:
  Lin,
Patent and Priority Information (Country, Number, Date):
  Patent:
                       DE 9300715 U1 19930527
  Application:
                        DE 9300715 19930120
  Priority Application: DE 9300715 U 19930120
                                              (DE 9300715)
Main International Patent Class: B62M-003/08
Main European Patent Class: B62M-003/08
Publication Language: German
Fulltext Availability:
  Description (English machine translation)
  Claims (English machine translation)
  Description (German)
  Claims (German)
Fulltext Word Count (English): 461
Fulltext Word Count (German): 408
Fulltext Word Count (Both)
Fulltext Availability:
  Description (English machine translation)
Description (English machine translation)
... invention becomes on Fig. 1 and 2 purchase taken. In Fig. 1 and 2
```

represented **bicycle** -foot **pedal covers** a housing 30 with a pipe 300, a case 33, which is located in the...

1/5,K/7 (Item 1 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2005 IFI/CLAIMS(R). All rts. reserv.

3965583

D/ BICYCLE PEDAL COVER

Document Type: Design

Inventors: Evans Ronald R (US)

Assignee: Unassigned Or Assigned To Individual

Assignee Code: 68000

 Publication
 Application

 Number
 Kind Date
 Number
 Date

 US D481974
 S1 20031111
 US 2002157021
 20020312

 US 2002157021
 20020312

Priority Applic:

Calculated Expiration: 20220312

Term of Patent: 14

Abstract: The ornamental design for a bicycle pedal cover, as shown and described.

Main US Class: D12125000 on document: D12125000

Main IPC: D12-11 (Edition 07)

BICYCLE PEDAL COVER

Abstract: The ornamental design for a bicycle pedal cover , as shown and described.

1/5,K/8 (Item 2 from file: 340)
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 2005 IFI/CLAIMS(R). All rts. reserv.

3702615 4383974

M/BICYCLE COVER ADAPTED FOR USE WITH A VEHICLE-MOUNTED BICYCLE RACK

Document Type: UTILITY

Inventors: McWilliams Debra J (US); Mote Randall J (US); Wilson Phillip R

(US)

Assignee: Unassigned Or Assigned To Individual

Assignee Code: 68000

Calculated Expiration: 20190601

Abstract: A bicycle cover 10 is adapted to cover one or more bicycles supported by a rack mounted on the rear of a vehicle. A preferred version of the bicycle cover provides opposed front and rear panels 20, 30 held together by a zipper 120. A pair of handlebar enclosures 40 are adapted for covering both the generally straight handlebars found on "mountain" bikes as well as the curled handlebars found on "English racer" type bikes. A hanging mesh bag 50 provides storage for the gear associated with serious

bicycling. A taillight assembly 60, carried by the cover, compensates for the inability of drivers following the vehicle to see the vehicle's taillights due to the width and size of the cover.

Exemplary Claim:

DRAWING

1. A bicycle cover for carrying a bicycle, the bicycle cover comprising in combination: (A) a front panel, defining a front tire cover region, a rear tire cover region, and a pedal cover region; (B) a rear panel, defining a front tire cover region, a rear tire cover region and a pedal cover region, the rear panel attached to the front panel along a lower perimeter; (C) a hanging storage bag, carried between the front panel and the rear panel; (D) a handlebar enclosure, carried by the front panel; (E) a handlebar enclosure, carried by the rear panel; and (F) left and right support loops, sewn between the lower perimeter of the front and rear panels, each support loop having an inner loop carried between the front and rear panels and an outer loop hanging from the lower perimeter.

Main US Class: 150167000 on document: 150167000

Cross Ref. US Class: 296078100; 296136010

on document: 150167000; 296078100; 296136000

Main IPC: B62J-017/08 (Edition 07)

Exemplary Claim:

DRAWING

- 1. A bicycle cover for carrying a bicycle, the bicycle cover comprising in combination: (A) a front panel, defining a front tire cover region, a rear tire cover region, and a pedal cover region; (B) a rear panel, defining a front tire cover region, a rear tire cover
- Non-exemplary Claims: ...4. The **bicycler** cover of claim 3, further comprising: (A) a reinforcing panel, carried by each of the **pedal cover** regions of the front and rear covers...
- ...10. The **bicycler** cover of claim 1, further comprising: (A) a reinforcing panel, carried by each of the **pedal** cover regions of the front and rear cover...
- ...13. A bicycle cover for carrying a bicycle, the bicycle cover comprising: (A) a front panel, defining a front tire cover region, a rear tire cover region, and a pedal cover region; (B) a rear panel, defining a front tire cover region, a rear tire cover...
- ...in the front and rear panels; (H) a reinforcing panel, carried by each of the **pedal cover** regions of the front and rear covers; (I) tire strap means, carried between the front and rear panels, for aligning the wheels of the **bicycle**. (J) a reflector, carried on the outside surface of the rear panel; and (K) left...

1/5,K/9 (Item 1 from file: 345)
DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
(c) 2005 EPO. All rts. reserv.

19437801

Basic Patent (No, Kind, Date): US 481974 S1 20031111 <No. of Patents: 001>

```
PATENT FAMILY:
UNITED STATES OF AMERICA (US)
  Patent (No, Kind, Date): US 481974 S1 20031111
    Bicycle pedal cover (English)
    Patent Assignee: EVANS RONALD R (US)
    Author (Inventor): EVANS RONALD R (US) Priority (No, Kind, Date): US 157021 D
                                              20020312
    Applic (No, Kind, Date): US 157021 D 20020312
    National Class: * D12125000
    Language of Document: English
Dialog File: Inpadoc/Fam. & Legal Stat 1968-2004/UD=200516
 1/5, K/10
              (Item 2 from file: 345)
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2005 EPO. All rts. reserv.
11379652
Basic Patent (No, Kind, Date): CN 2131784 U 930505 <No. of Patents: 001>
PATENT FAMILY:
CHINA (CN)
  Patent (No, Kind, Date): CN 2131784 U
                                           930505
    PEDAL COVER FOR BICYCLE (English)
    Patent Assignee: ZHAO WEISHAN (CN)
    Author (Inventor): WEISHAN ZHAO (CN)
    Priority (No, Kind, Date): CN 92222433 U
  Applic (No, Kind, Date): CN 92222433 U
    IPC: * B62M-003/16
    Language of Document: Chinese
Dialog File: Inpadoc/Fam.& Legal Stat 1968-2004/UD=200516
 1/5,K/11
              (Item 3 from file: 345)
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2005 EPO. All rts. reserv.
Basic Patent (No, Kind, Date): CN 2069383 U 910116
                                                     <No. of Patents: 001>
PATENT FAMILY:
CHINA (CN)
  Patent (No, Kind, Date): CN 2069383 U
    PEDAL COVER FOR BICYCLE (English)
    Patent Assignee: HUANG BAOQI
                                   (CN)
    Author (Inventor): BAOQI HUANG (CN)
    Priority (No, Kind, Date): CN 90207633 U 900523
    Applic (No, Kind, Date): CN 90207633 U
    IPC: * B62M-003/08
    Language of Document: Chinese
Dialog File: Inpadoc/Fam.& Legal Stat 1968-2004/UD=200516
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Bode Akintola EIC 3600 28-Apr-05

(Item 1 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2005 Thomson Derwent. All rts. reserv. **Image available** 016662740 WPI Acc No: 2004-821459/200481 XRPX Acc No: N04-648581 Bicycle pedal cover , has opening placed on one side of rectangular housing with bulges, which give butterfly shape to cross section of opening, and impression formed on top surface of housing Patent Assignee: CONARRO P R (CONA-I); SOAT R D (SOAT-I) Inventor: CONARRO P R; SOAT R D Number of Countries: 001 Number of Patents: 001 Patent Family: Date Applicat No Patent No Kind Kind Date Week US 20040237705 A1 20041202 US 2003464316 P 20030421 200481 B US 2003727126 20031203 Α Priority Applications (No Type Date): US 2003464316 P 20030421; US 2003727126 A 20031203 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20040237705 A1 6 G05G-001/16 Provisional application US 2003464316 Abstract (Basic): US 20040237705 A1 NOVELTY - The pedal has a rectangular housing (12), and an opening (14) on one side of the housing with a cross section having an approximate form of the pedal. An impression (18) is formed on a top surface of the housing. The opening has a number of bulges, which give a butterfly shape to a cross section of the opening. The opening has short walls including the bulges, and V-shaped long walls. USE - Used for covering a pedal of a bicycle. ADVANTAGE - The arrangement of the impression with the opening enables the cover to provide a cushioned surface around all sides of the pedal, thus ensuring that user's feet always encounter a cushioned material even if the pedal is out of position for their foot. The cover thus makes it comfortable for the user to pedal their bike in their bare feet. The butterfly shape opening ensures that the cover fits securely onto most pedal shapes and accommodates most pedal shapes. DESCRIPTION OF DRAWING(S) - The drawing shows a perspective view of a cover for a pedal. Cover (10) Housing (12) Opening (14) Impression (18) Foot (30) pp; 6 DwgNo 1/3 Title Terms: BICYCLE; PEDAL; COVER; OPEN; PLACE; ONE; SIDE; RECTANGLE; HOUSING; BULGE; BUTTERFLY; SHAPE; CROSS; SECTION; OPEN; IMPRESS; FORMING; TOP; SURFACE; HOUSING Derwent Class: Q13 International Patent Class (Main): G05G-001/16 File Segment: EngPI Bicycle pedal cover , has opening placed on one side of rectangular housing with bulges, which give butterfly shape...

1/5,K/13 (Item 1 from file: 654)
DIALOG(R)File 654:US Pat.Full.
(c) Format only 2005 The Dialog Corp. All rts. reserv.

0005769420 **IMAGE Available

Derwent Accession: 2004-603675

Automobile for sale sign

Inventor: Pearson, David, INV

Correspondence Address: David Pearson, 22102 Cape May Lane, Huntington

Beach, CA, 92646, US

Publication Application Filing Number Kind Date Number Date Main Patent US 20040163289 A1 20040826 US 2003372611 20030225

US Classification on document (Main): 040584000

International Classification (Edition 07): G09F-007/00

Fulltext Word Count: 4104

Number of Claims: 3

Exemplary or Independent Claim Number(s): 1,2,3 Number of Drawing Sheets: 1

Number of Figures: 2

Abstract:

A sign for cars to sell different items as an alternative to paying for a newspaper classified ad. The use of newspaper classified ads to sell percentages of and to protect ideas.

What is claimed is:

Exemplary or Independent Claim(s):

- 1. Any sign for vehicles etc. to take the place of a newspaper classified ad.
- The use of advertising as a means to (attempt to) generate revenue directly from ideas/inventions
- Classified ad that advertises to sell all or part of an idea.

Description of the Invention:

...to anything that can fit inside of handlebar,. Also included in the list (items from bicycle gadjets): Bicycle light with flip-out mirror, telescoping member for telescoping mirror doubles as radio antenna for such lights with built-in radios, (glow) (handlebar grips/handlebar caps/brake grips/ pedal covers etc., sticker designed for bicycles , reversible front reflector light, lighted front reflector, wireless phone holder, pda holder, sports bottle battery, mist bicycle bottle, bicycle squirt gun, (mineral) water bottle/container with a rock in it, ice adapter with two...

1/5,K/14 (Item 2 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2005 The Dialog Corp. All rts. reserv.

0005643975 **IMAGE Available Derwent Accession: 2004-459777

Bicycle gadgets

Inventor: Pearson, David, INV

Correspondence Address: DAVID PEARSON, 22102 CAPE MAY LANE, HUNTINGTON BEACH, CA, 92646, US

| Publication | | | | App | lication | Filing | | | |
|-------------|--------|----|-------------|------|----------|--------|-----------|---------|---|
| | | | Number | Kind | Date | | umber | Date | |
| | | | | | | | | | _ |
| Main | Patent | US | 20040090040 | A1 | 20040513 | US 2 | 002291257 | 2002111 | 2 |

US Classification on document (Main): 280288400

International Classification (Edition 07): B62J-001/00

Secondary: B62J-006/00

Fulltext Word Count: 17669

Number of Claims: 13

Exemplary or Independent Claim Number(s): 1,2,3,4,5,6,7,8,9,10,11,12,13

Number of Drawing Sheets: 7

Number of Figures: 8

Abstract:

Gadgets and the like for bicycles. Related concepts arise from the describing of the concept. A list of all the (predicted) concepts presented here-in is present in the summary.

What is claimed is:

Exemplary or Independent Claim(s):

- 1. The modification described here-in for bicycle lights that encompasses a retractable telescoping rear-view mirror.
- 2. The use of telescoping modification described here-in for retractable handlebar devices as described in handlebar devices (Ser. No. 09/451,020).
- 3. The modificion for bicycle lights described here-in as a built-in (glow-in-the-dark) compass.
- 4. The grip as described here-in for hand brake levers.
- 5. The modification for bicycle frames described here-in encompassing a mechanism that enables adjustability of handlebar positioning.
- The modification for bicycle seats described here-in encompassing a built-in pouch.
- 7. The modification for bicycle seats described here-in encompassing a built-in tail light.
- The modification for the bicycle front reflector described here-in as a reversable reflector light.
- 9. The battery for the bicycle water bottle holder as described here-in.
- 10. The battery swapping method described here-in as a means for energy refills for bicycles with electric motors and other such vehicles.
- 11. The bicycle sticker concept as described here-in.
- 12. A bicycle light that is designed to use a cordless phone battery as a power source.
- 13. The use of cordless phone batteries as a power source for all battery powered devices.

Description of the Invention:

...0059] Other predicted **bicycle** gadgets include glow-in-the-dark handlebar grips, glow-in-the-dark handlebar caps and (glow-in-the-dark) **pedal** covers . it is expected that such covers can be pieces of strechable (foam) rubber with openings...

1/5,K/15 (Item 3 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2005 The Dialog Corp. All rts. reserv.

5425329 **IMAGE Available

Design

D/ Bicycle pedal cover

Inventor: Evans, Ronald R., P.O. Box 1136, Lake Sherwood, MO, 63357

Assignee: Unassigned

Unassigned Or Assigned To Individual (Code: 68000)

Examiner: Douglas, Alan P. (Art Unit: 291)

Assistant Examiner: Brooks, Linda

Combined Principal Attorneys: Fishel, Grace J.

| Publication | | | Application | Filing | | |
|-------------|--------|------------|-------------|----------|---------------|----------|
| | | Number | Kind | Date | Number | Date |
| | | , | | | | |
| Main 1 | Patent | US D481974 | S | 20031111 | US 2002157021 | 20020312 |

Patent Term: 14 years

Current US Classification (Main): D12125000 US Classification on document (Main): D12125 International Classification (Edition 1): 1211

Examiner Field of Search (US): D12111; D12125; D12126; 074560; 074564;

0745944; 0745946

Cited US Patents:

| Patent Number | Date YYYYMM | Main US Class | Inventor |
|---------------|----------------|------------------|----------|
| | 100100 | 074562 | |
| US 1370730 | 192103 | | Carver |
| US 3859867 | 197501 | 074563 | Haines |
| US 4942778 | 199007 | 0745946 | Brvne |

Fulltext Word Count: 12 Number of Claims: 1

Exemplary or Independent Claim Number(s): 1

Number of Drawing Sheets: 2

Number of Figures: 6

Number of US cited patent references: 3

DESIGN CLAIM: The ornamental design for a bicycle pedal cover , as shown and described.

Bicycle pedal cover

Description of the Drawings:

FIG. 1 is a perspective view of a bicycle pedal cover showing my new design in use...

... The second **pedal** cover bicycle and pedals shown in broken lines in FIGS. 1 and 2 denote the nature and...

DESIGN CLAIM: The ornamental design for a bicycle pedal cover, as shown and described.

1/5,K/16 (Item 4 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2005 The Dialog Corp. All rts. reserv.

4698819 **IMAGE Available

Derwent Accession: 2002-606758

Utility

M/ Bicycle cover adapted for use with a vehicle-mounted bicycle rack

Inventor: Mote, Randall J, Box 5065, Coeur d'Alene, ID, 83814
Wilson, Phillip R, P.O. Box 277, Kellog, ID, 83837

McWilliams, Debra J, P.O. Box 5065, Coeur d'Alene, ID, 83814

Assignee: Unassigned

Unassigned Or Assigned To Individual (Code: 68000)

Examiner: Young, Lee (Art Unit: 377)

Assistant Examiner: Mai, Tri M.

Combined Principal Attorneys: Thompson, David S.

| Publication | | | Application | Filing | |
|-------------|------------|------|-------------|-------------|----------|
| | Number | Kind | Date | Number | Date |
| | | | | | |
| Main Patent | US 6405771 | Α | 20020618 | US 99323712 | 19990601 |

Current US Classification (Main): 150167000 (X-ref): 150167000; 296078100; 296136000

US Classification on document (Main): 150167 (X-ref): 2960781; 296136; 150167

International Classification (Edition 1): B62J-017/08

Examiner Field of Search (US): 340432; 150167; 2960781; 296136; 296335; 362475; 362253

Cited US Patents:

| Pa | tent Number | Date YYYYMM | Main US Class | Inventor |
|----|-------------|----------------|------------------|-----------|
| US | 3886988 | 197506 | 150167 | Garrett |
| US | 4009744 | 197703 | | Joslyn |
| US | 4027150 | 197705 | 362186 | Dean |
| US | 4356831 | 198211 | 150167 | Adams |
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| US | D294241 | 198802 | D12452 | Dopkowski |
| US | 4944340 | 199007 | 150167 | Tortorich |
| US | 4976389 | 199012 | | McLellan |
| | 5052738 | 199110 | 196136 | Li |
| | 5282502 | 199402 | 150167 | Ballard |
| US | D361977 | 199509 | D12452 | Kahler |
| | D369339 | 199604 | | Alfonso |
| | 5617303 | 199704 | 362072 | Izzo, Sr. |
| | 5662372 | 199709 | | Lubkeman |
| | D393445 | 199804 | D12452 | Nicholson |
| US | | 200003 | | Crisci |
| US | 6129408 | 200010 | 296136 | Schultz |

Fulltext Word Count: 4539

Number of Claims: 14

Exemplary or Independent Claim Number(s): 1

Number of Drawing Sheets: 5

Number of Figures: 8

Number of US cited patent references: 17 Calculated Expiration Date: 20190601

Abstract:

A bicycle cover 10 is adapted to cover one or more bicycles supported by a rack mounted on the rear of a vehicle. A preferred version of the bicycle cover provides opposed front and rear panels 20, 30 held together by a zipper 120. A pair of handlebar enclosures 40 are adapted for covering both the generally straight handlebars found on "mountain" bikes as well as the curled handlebars found on "English racer" type bikes. A hanging mesh bag 50 provides storage for the gear associated with serious bicycling. A taillight assembly 60, carried by the cover, compensates for the inability of drivers following the vehicle to see the vehicle's taillights due to the width and size of the cover.

What is claimed is:

Exemplary or Independent Claim(s):

1. A bicycle cover for carrying a bicycle, the bicycle cover comprising in combination: A) a front panel, defining a front tire cover region, a rear tire cover region, and a pedal cover region; B) a rear panel, defining a front tire cover region, a rear tire cover region and a pedal cover region, the rear panel attached to the front panel along a lower perimeter; C) a hanging storage bag, carried between the front panel and the rear panel; D) a handlebar enclosure, carried by the front panel; E) a handlebar enclosure, carried by the rear panel; and F) left and right support loops, sewn between the lower perimeter of the front and rear panels, each support loop having an inner loop carried between the front and rear panels and an outer loop hanging from the lower perimeter.

Non-exemplary or Dependent Claim(s):

- 2. The bicycle cover of claim 1, further comprising: A) a zipper having left and right slides traveling on zipper tracks carried by the upper perimeter of the left and the right panels.
- 3. The bicycle cover of claim 2, further comprising: A) left and right taillight assemblies, each supported by a bracket passing through holes defined in the front and rear panels.
- 4. The bicycler cover of claim 3, further comprising: A) a reinforcing panel, carried by each of the pedal cover regions of the front and rear covers.
- 5. The bicycle cover of claim 4, further comprising: A) a tire strap, carried between the front and rear panels, for aligning the wheels of the bicycle.
- The bicycle cover of claim 5, further comprising: A) a reflector, carried on the outside surface of the rear panel.
- The bicycle cover of claim 6, further comprising: A) a separator panel, carried between the front and rear panels.
- 8. The bicycle cover of claim 1, further comprising: A) a separator panel, carried between the front and rear panels.
- 9. The bicycle cover of claim 1, further comprising: A) left and right taillight assemblies, each supported by a bracket passing through holes defined in the front and rear panels.
- 10. The bicycler cover of claim 1, further comprising: A) a reinforcing panel, carried by each of the pedal cover regions of the front and rear cover.
- 11. The bicycle cover of claim 1, further comprising: A) tire strap means, carried between the front and rear panels, for aligning the wheels of the bicycle.
- 12. The bicycle cover of claim 1, further comprising: A) a reflector, carried on the outside surface of the rear panel.
- 13. A bicycle cover for carrying a bicycle, the bicycle cover comprising: A) a front panel, defining a front tire cover region, a rear tire cover region, and a pedal cover region; B) a rear panel, defining a front tire cover region, a rear tire cover region and a pedal cover region, the rear panel attached to the front panel along a lower perimeter; C) a hanging storage bag, carried between the front panel and the rear panel; D) a handlebar enclosure, carried by the front panel; E) a handlebar enclosure, carried by the rear panel; F) a zipper having left and right slides traveling on zipper tracks carried by the upper perimeter of the left and the right panels; G) left and right taillight assemblies, each supported by a bracket passing through holes defined in the front and rear panels; H) a reinforcing panel, carried by each of the pedal cover regions of the front and rear covers; I) tire strap means, carried between the front and rear panels, for aligning the wheels of the bicycle. J) a reflector, carried on the outside surface of the rear panel; and K) left and right support loops, sewn between the lower perimeter of the front and rear panels, each support loop having an inner loop carried

between the front and rear panels and an outer loop hanging from the lower perimeter.

14. The bicycle cover of claim 13, further comprising: A) a separator panel, carried between the front and rear panels.

Description of the Invention:

...panel provides front and rear tire cover regions 31, 32 on either side of a **pedal cover** region 33. Preferred versions of the tire cover regions are sized to enclose standard 26" or 27" tires, but could be of alternate dimensions for smaller or larger **bicycles**.

1/5,K/17 (Item 5 from file: 654)

DIALOG(R) File 654:US Pat.Full.

(c) Format only 2005 The Dialog Corp. All rts. reserv.

4015685 **IMAGE Available

Derwent Accession: 1998-436335

Utility EXPIRED

M/ Two person rotating amusement apparatus

Inventor: Kubesheski, John T., 229 N. Booth St., Dubuque, IA, 52001

Kubesheski, Lenore C., 229 N. Booth St., Dubuque, IA, 52001

Assignee: Unassigned

Unassigned Or Assigned To Individual (Code: 68000)

Examiner: Nguyen, Kien T. (Art Unit: 359)

| | Publication | | | Application | Filing | |
|-------------|-------------|------|----------|-------------|----------|--|
| | Number | Kind | Date | Number | Date | |
| | | | | | | |
| Main Patent | US 5785601 | A | 19980728 | US 96770271 | 19961223 | |

Current US Classification (Main): 472135000 (X-ref): 482062000 US Classification on document (Main): 472135 (X-ref): 482062

International Classification (Edition 1): A36G-023/00

Examiner Field of Search (US): 472014; 472015; 472026; 472135; 0745944; 0745945; 482062; 482057

Cited US Patents:

| Patent Number | Date YYYYMM | Main US Class | Inventor |
|---------------|----------------|------------------|----------|
| | | | |
| US 4345487 | 198208 | | Straker |
| | x-ref: | 0745944 | |
| US 5403255 | 199504 | 482057 | Johnston |
| US 5624356 | 199704 | | Roberts |
| | x-ref: | 0745944 | |

Fulltext Word Count: 3602

Number of Claims: 13

Exemplary or Independent Claim Number(s): 1

Number of Drawing Sheets: 4

Number of Figures: 7

Number of US cited patent references: 3

Post Issue Legal Status:

Expiration Date (O.G. Date): 20020728 (20020924)

Calculated Expiration Date: 20161223

Abstract:

A new Two Person Rotating Amusement Apparatus for primarily

28-Apr-05

entertaining children. The inventive device includes a support frame with handle bars attached thereto, a flywheel supported by the frame and driven by a drive sprocket, and large platforms secured to the drive sprocket. The platforms are large enough to support both feet of a person on each platform, and the handle bars are configured such that each person is able to grasp a portion thereof. One person stands on each platform and holds onto the handle bar, and by cooperative effort cause the drive sprocket to rotate, thus rotating the flywheel. The riders will therefore move up and down and in a circular path on the platforms, aided by the inertia of the flywheel.

What is claimed as being new and desired to be protected by letters patent Exemplary or Independent Claim(s):

An amusement apparatus comprising:

a support frame;

handle bar means attached to the frame for grasping by the hands of a plurality of individuals;

a flywheel rotationally supported by the frame;

a drive sprocket rotationally supported by the frame and in driving connection with the flywheel;

a pedal means connected to the drive sprocket for rotationally driving the drive sprocket, said pedal means comprising crank arms attached to the drive sprocket and platforms secured to the ends of the crank arms;

each platform further including a pedal cover means placed over a pedal, each pedal sized to permit an individual to stand thereon with his or her two feet supported thereby; and

wherein each said pedal cover means comprises a pedal cover having a recess in a bottom surface thereof sized to receive the pedal therein, and a securement plate disposed over the recess and secured to the bottom surface of the pedal cover.

Non-exemplary or Dependent Claim(s):

- of the United States is as follows: 2. The amusement apparatus of claim 1, wherein the platforms are directly connected to the crank arms.
- 3. The amusement apparatus of claim 1, further comprising a non-slip pad secured to an upper surface of the pedal cover.
- 4. The amusement apparatus of claim 1, wherein the handle bar means comprises a single elongated bar having opposite ends, each end having a gripping surface sized to permit grasping by a plurality of hands.
- 5. The amusement apparatus of claim 1, wherein the handle bar means comprises two unconnected bars, each bar having two gripping surfaces thereon sized to permit grasping by a plurality of hands.
- 6. The amusement apparatus of claim 5, wherein each bar includes inner and outer ends, the outer ends being angled backward toward a rear of the frame.
- 7. The amusement apparatus of claim 1, wherein each platform includes a rigid guard flange adjacent to the respective crank arm and extending from an upper surface of the platform to prevent contact between the crank arms and the individuals feet.
- 8. An amusement apparatus comprising:

 two front support bars extending upward from a front support plate
 and a rear support bar extending from a rear support plate and
 attached to the front support bars;
 handle bar means attached to the front support bars for grasping by
 the hands of a plurality of individuals;
 a flywheel rotationally supported by the front support bars;
 a drive sprocket rotationally supported by the rear support bar and
 in driving connection with the flywheel, the drive sprocket and
 flywheel being covered by a guard;

a pedal means connected to the drive sprocket for rotationally driving the drive sprocket, said pedal means comprising crank arms attached to the drive sprocket and platforms secured to the ends of the crank arms;

each platform further including a pedal cover means placed over a pedal, each pedal sized to permit an individual to stand thereon with his or her two feet supported thereby, each pedal further including a rigid guard flange adjacent to the respective crank arm and extending from an upper surface of the pedal to prevent contact between the crank arms and the individuals feet, the pedals being weighted so that the upper surface of the pedals remains substantially horizontal; and

wherein each said pedal cover means comprises a pedal cover having a recess in a bottom surface thereof sized to receive the pedal therein, and a securement plate disposed over the recess and secured to the bottom surface of the pedal cover.

- 9. The amusement apparatus of claim 8, wherein the platforms are directly connected to the crank arms.
- 10. The amusement apparatus of claim 8, further comprising a non-slip pad secured to the upper surface of the pedal cover.
- 11. The amusement apparatus of claim 8, wherein the handle bar means comprises a single elongated bar having opposite ends, each end having a gripping surface sized to permit grasping by a plurality of hands.
- 12. The amusement apparatus of claim 8, wherein the handle bar means comprises two unconnected bars, each bar being connected to one of the front support bars and having two gripping surfaces thereon sized to permit grasping by a plurality of hands.
- 13. The amusement apparatus of claim 12, wherein each bar includes inner and outer ends, the outer ends being angled backward toward the rear support bar.

Description of the Invention:

...shown). As illustrated in FIG. 5, such platforms take the form of an oversized, solid **pedal cover** 42a having a recess 45 (illustrated in dashed line) in a bottom surface of the cover 42a which is sized to receive a pedal of the size normally used on **bicycles** and exercise bikes. The recess 45 is preferably oversized relative to the average pedal, in order to accommodate different sized pedals. The top surface of the **pedal cover** 42a also includes a guard 43a...

1/5,K/18 (Item 6 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2005 The Dialog Corp. All rts. reserv.

3088986 **IMAGE Available
Derwent Accession: 1990-253181

Utility EXPIRED

M/ Aerodynamic bicycle cover

Inventor: Tortorich, Rainey, 55 Whispering Oaks, Ogden, UT, 84403

Assignee: Unassigned

Unassigned Or Assigned To Individual (Code: 68000)

Examiner: Weaver, Sue A. (Art Unit: 241)
Law Firm: Workman, Nydegger & Jensen

| Publication | | | | Ap | plication | Filing | | |
|-------------|-------|----|---------|------|-----------|--------|----------|----------|
| | | | Number | Kind | Date | | Number | Date |
| | | | | | | | | |
| Main P | atent | US | 4944340 | Α | 19900731 | US | 89410648 | 19890921 |

Current US Classification (Main): 150167000 (X-ref): D12402000; 206335000; 224924000; 296078100; 296136000

US Classification on document (Main): 150167 (X-ref): 206335; 22404203B; 2960781; 296136

International Classification (Edition 1): B60R-009/10

Examiner Field of Search (US): 150166; 150167; 206335; 2960781; 296136;

22404203A; 22404203B

Cited US Patents:

| tent Number | Date YYYYMM | Main US Class | Inventor |
|-------------|---|------------------------------------|--|
| 2787311 | 195704 | | Cohen |
| | x-ref: | 296136 | |
| 3659872 | 197205 | | Warner |
| | x-ref: | 2960781 | |
| 3665515 | 197205 | | Sjostrom, Sr. |
| | x-ref: | 2960781 | |
| 3884523 | 197505 | 296136 | Allen |
| | 197506 | 150052R | Garrett |
| 3968913 | 197607 | | Weed |
| | x-ref: | 150167 | |
| | | | Mize |
| | | | Joslyn |
| | | | Gallagher |
| | | 150167 | Adams |
| 4378883 | | | Profeta |
| | | | |
| | | 135030 | Brewer |
| 4715646 | | | Goffi |
| | | | |
| 4756416 | 198807 | 206335 | Johnson |
| | 2787311 3659872 3665515 3884523 3886988 3968913 3972539 4009744 4283084 4356831 4378883 4598725 4715646 | tent Number YYYYMM 2787311 195704 | Tent Number YYYYMM Class 2787311 195704 |

Cited non-US Patents:

| Pat | ent Number | Date YYYYMM | Main US Class | Main IPC |
|-----|------------|----------------|------------------|-------------|
| | | | | |
| DE | 13531 | 195604 | 150167 | |
| DE | 3526208 | 198701 | 2960781 | |
| FR | 2434076 | 198004 | 296136 | |
| FR | 2476583 | 198108 | 206335 | |
| GB | 25592 | 189800 | 2960781 | |
| GB | 785039 | 195710 | 296136 | |

Fulltext Word Count: 4756

Number of Claims: 20

Exemplary or Independent Claim Number(s): 1

Number of Drawing Sheets: 2

Number of Figures: 3

Number of US cited patent references: 14 Number of non-US cited patent references: 6

Post Issue Legal Status:

Expiration Date (O.G. Date): 19940803 (19941011)

Calculated Expiration Date: 20090921

Abstract:

A unique travel and storage cover for covering wheeled vehicles, such as bicycles. The present invention discloses such a cover that form fits a wheeled vehicle and is sufficiently aerodynamic that the cover can be

used when transporting the bicycle by motor vehicle. The cover is constructed such that it fits tightly around the wheels, pedals, frame, handle bars, and seat of the bicycle. The cover may be constructed in one piece. Alternatively, a separate seat cover may be provided such that the seat is tightly covered. Alternatively, the cover may comprise multiple pieces, each designed for covering a particular component of the vehicle.

The cover is provided with zippers, VELCRO, or other suitable means of attachment at all locations comprising openings in the cover. This allows the bicycle or other vehicle to be easily placed inside the cover. Once inside the cover, the cover is secured by closing the zipper or zippers. This provides a tight, form fit which holds the cover snugly about the bicycle.

The cover may be provided with one or more sections of mesh. These mesh sections are positioned over openings in the frame of the bicycle or over the wheels, i.e. any place within the silhouette of the bicycle which does not comprise an actual part of the bicycle. The mesh allows air to pass through the bicycle and cover such that flapping of the cover is minimized. As an alternative, the mesh could be eliminated and on opening could remain.

What is claimed and desired to be secured by United States Letters Patent Exemplary or Independent Claim(s):

An aerodynamic cover for a wheeled vehicle comprising:
 a structure of flexible material configured such that when in place
 over the wheeled vehicle it conforms generally to the outside
 silhouette of the wheeled vehicle;

means for allowing placement of said wheeled vehicle within the structure of flexible material;

means for securing the flexible structure about the wheeled vehicle such that the structure and the wheeled vehicle are generally aerodynamic; and

at least one opening disposed through the cover and configured such that when a wheeled vehicle is placed within the cover, a sufficient quantity of air is capable of flowing through the cover such that the wheeled vehicle is capable of being transported on the outside of a motor vehicle, with the flapping of the cover being minimized.

Non-exemplary or Dependent Claim(s):

- is:2. An aerodynamic cover for a vehicle as defined in claim 1 wherein said means for allowing placement of the wheeled vehicle within the structure comprises at least two sections.
- An aerodynamic cover for a vehicle as defined in claim 2 wherein the cover is formed of three sections.
- 4. An aerodynamic cover for a vehicle as defined in claim 3 wherein the sections comprise a body section, a seat cover, and a front wheel cover.
- 5. An aerodynamic cover for a vehicle as defined in claim 1 wherein the means for securing the flexible structure about the wheeled vehicle comprises at least one zipper.
- 6. An aerodynamic cover for a vehicle as defined in claim 4 wherein the means for securing the flexible structure about the wheeled vehicle comprises a zipper partially circumscribing the diameter of the front wheel cover.
- 7. An aerodynamic cover for a vehicle as defined in claim 4 wherein the means for securing the flexible structure about the wheeled vehicle comprises a zipper disposed on the body section such that the portion of the wheeled vehicle corresponding to the body section can be placed therein and secured inside the body section.
- 8. An aerodynamic cover for a vehicle as defined in claim 1 wherein said at least one opening is covered with a mesh material.
- 9. An aerodynamic cover for a vehicle as defined in claim 1 wherein said

- at least one opening is positioned such that it corresponds to an opening in the structure of the wheeled vehicle.
- 10. An aerodynamic cover for a vehicle as defined in claim 1 wherein at least a portion of the cover is constructed of an elastic material such that the cover tightly covers the wheeled vehicle.
- 11. A cycle cover for placement over a wheeled vehicle having a frame, at least one wheel, a seat, and pedals comprising: a solid piece of flexible material configured such that it generally covers the tire and rim of the wheel; a solid piece of flexible material configured such that it generally covers the frame; a solid piece of flexible material configured such that it generally covers the seat; a solid piece of flexible material configured such that it generally covers the seat; a solid piece of flexible material configured such that it generally covers the pedals; means for securely placing said pieces about the wheeled vehicle; and means for attaching said pieces one with another such that an
- integral cycle cover is formed.

 12. A cycle cover for placement over a wheeled vehicle as defined in claim 11 wherein said wheeled vehicle further comprises handle bars and wherein said cover further comprises a solid piece of flexible material configured such that it generally covers the handle bars.
- 13. A cycle cover for placement over a wheeled vehicle as defined in claim 12 wherein the means for attaching said pieces one with another comprises at least one additional piece of flexible material.
- 14. A cycle cover for placement over a wheeled vehicle as defined in claim 13 wherein said additional piece of flexible material comprises mesh such that air can pass through said additional piece of material.
- 15. A cycle cover for placement over a wheeled vehicle as defined in claim 11 wherein the at least one wheel further comprises a hub and wherein said cycle cover further comprises a piece of flexible material configured such that it covers said hub.
- 16. A cycle cover for placement over a wheeled vehicle as defined in claim 11 wherein the means for securely placing said pieces about the wheeled vehicle comprise at least one zipper.
- 17. A cycle cover for placement over a wheeled vehicle as defined in claim 16 wherein at least one zipper circumscribes at least a portion of the diameter of said solid piece configured such that it covers the wheel such that the wheel can be inserted into and removed from the cover.
- 18. An aerodynamic bicycle cover comprising:

 a first piece of flexible material configured such that the front
 wheel of a bicycle can be placed within said first piece;
 a second piece of flexible material configured such that the rear
 wheel, frame, and drive mechanism of the bicycle can be placed within
 said second piece;
 a third piece of flexible material configured such that the handle
 bars of the bicycle and be placed within said third piece; and
 a fourth piece of flexible material configured such that the seat of
 the bicycle can be placed within the fourth piece; and
 means for securely fastening said pieces around corresponding parts
 of the bicycle comprising at least one zipper; and
 means for allowing a sufficient volume of air to pass through at
 least a portion of said cover such that a wheeled vehicle placed
- 19. An aerodynamic bicycle cover as defined in claim 18 wherein said means for allowing air to pass comprises at least one opening disposed in said cover at a position such that the opening corresponds to an opening in the bicycle.

motor vehicle, with the flapping of the cover being minimized.

within the cover is capable of being transported on the outside of a

20. An aerodynamic bicycle cover as defined in claim 19 wherein said opening is covered with a mesh material.

Description of the Invention:

...could be constructed as a single piece, or could comprise additional pieces, such as separate **pedal covers**, handle bar covers and the like. It is found, however, that with the three-piece embodiment illustrated, the **bicycle** can be easily and conveniently covered and then transported...

1/5,K/19 (Item 1 from file: 758)
DIALOG(R)File 758:Asia/Pac Directory
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00549005

SHANDONG CHANGLE RUBBER PLANT

Xiweicun, Zhuliu Town, Changle, Weifang, Shandong, China. 262404

COUNTRY: China

INCORPORATION DATE: 198503

TELEPHONE: 0536-6711161,6713217

FAX: 6713217

NUMBER OF EMPLOYEES: 160(00)

DESCRIPTION OF BUSINESS:

Specification or Model:

Motorcycle part

Specification or Model:

Terrazzo die

Specification or Model:

Bicycle pedal cover

Specification or Model:

Rubber sealing ring

Specification or Model:

Gland bush

Specification or Model:

Tread reclaimed rubber for tyre

Specification or Model:

High pressure spraying rubber hose

Specification or Model:

Acetylene pipe

Specification or Model:

Rubber guard for mining car and truck

Specification or Model:

Floor tile die

Plastics product; High pressure rubber tube; Rubber hose; Die; Reclaimed rubber; Sealing member; Mining machinery fittings; Sealing ring; Motorcycle part Plastics product; High pressure rubber tube; Rubber hose; Die; Reclaimed rubber; Sealing member; Mining machinery fittings; Sealing ring; Motorcycle part

PRODUCT CODE(S)/PRODUCT DESCRIPTION(S):

Plastics product, High pressure rubber tube, Rubber hose, Die, Reclaimed rubber, Sealing member, Mining machinery fittings, Sealing ring, Motorcycle part

SIC CODE(S):

308

3052

3544

3069

3053

3532

3751

MANAGEMENT:

Legal Person, Director: Liu Peiwen

FINANCIALS:

Sales (Renminbi(RMB)): 2000 (00)

SOURCE: Chinese Major Enterprises Database

DOCUMENT TYPE: Directory JOURNAL CODE: CMEDB LANGUAGE: English

DATE OF LATEST RECORD UPDATE: October 2002

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DESCRIPTION OF BUSINESS:

... Bicycle pedal cover

Specification or Model

1/5,K/20 (Item 1 from file: 995)

DIALOG(R) File 995: NewsRoom 2000

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0118506190 155F061F

Xchange Tailor it to stand out

EVENING MAIL (BIRMINGHAM, UK)

Wednesday, August 16, 2000

JOURNAL CODE: ACPJ LANGUAGE: ENGLISH RECORD TYPE: Fulltext DOCUMENT TYPE: Newspaper ISSN: 0963-7923

WORD COUNT: 343

LEAD PARAGRAPH:

SO you have ordered your stylish new Vauxhall Coupe but you want to make it stand out from the rest.

With the new extensive range of accessories designed exclusively for Vauxhall by the auto styling specialists at Irmscher International (i-Line) that's easy.

INDUSTRY NAMES: MOTOR ACCESSORIES; AUTOMOTIVE INDUSTRY

JOURNAL REGION: UNITED KINGDOM JOURNAL SUBJECT: General News

...owners can opt for either carbon effect or grey leather gear knobs, together with alloy **pedal** covers .

With leisure and outdoor pursuits expected to rank high on the list of. Astra Coupe owner priorities, investment in a base carrier will allow owners to fit a bicycle , boat or ski carrier, sport or traveller box or windsurf carrier.

All equipment needed to...